

1        99. The system of claim 95, wherein:

2              the output device comprises a display screen;

3              the character input device comprises a keyboard; and

4              each character input device element comprises a key.

1        100. A system for filtering a directory having a plurality of records, each

2        record having at least two searchable fields, the system comprising:

3              a character input device, for accepting a character sequence comprising at

4                  least one character, each character having a value;

5              a directory filter, coupled to the character input device, for filtering a di-

6                  rectory based on comparison of the accepted character sequence

7                  with at least two searchable fields; and

8              a display, coupled to the directory filter, for displaying at least a subset of

9                  the filtered directory.

1        101. The system of claim 100, wherein the character input device com-

2        prises a keyboard.

1        102. A computer program product comprising a computer-usuable me-

2        dium having computer-readable code embodied therein for concurrently accept-

3        ing parameters in at least two contexts, the computer program product compris-

4        ing:

computer-readable program code configured to cause a computer to accept a keystroke sequence comprising at least one keystroke, each keystroke having a first value, and at least a subset of the keystrokes having a second value;

computer-readable program code configured to cause a computer to determine whether the keystroke sequence produces a valid result in a first context;

computer-readable program code configured to cause a computer to, responsive to the keystroke sequence producing a valid result in the first context, output first feedback, the first feedback indicating keystroke input according to the first context;

computer-readable program code configured to cause a computer to, responsive to the keystroke sequence not producing a valid result in the first context:

determine whether the keystroke sequence produces a valid result in a second context; and

responsive to the keystroke sequence producing a valid result in the second context, output second feedback, the second feedback indicating keystroke input according to the second context.

1        103. The computer program product of claim 102, wherein the first con-  
2        text comprises accepting input for an iterative directory filtering operation on a  
3        plurality of directory records.

1        104. The computer program product of claim 103, further comprising:  
2            computer-readable program code configured to cause a computer to, re-  
3            sponsive to the keystroke sequence producing a valid result in  
4            the first context, perform the directory filtering operation using  
5            the first value for each of the accepted keystrokes.

1        105. The computer program product of claim 102, wherein at least one of  
2        the contexts comprises accepting input for a direct entry operation.

1        106. The computer program product of claim 105, wherein the first con-  
2        text comprises accepting input for a telephone number direct entry operation.

1        107. The computer program product of claim 102, wherein the computer-  
2        readable program code configured to cause a computer to determine whether the  
3        keystroke sequence produces a valid result in a first context comprises computer-  
4        readable program code configured to cause a computer to determine whether all  
5        of the accepted keystrokes have a numeric value.